- ART 34 NAT An interior trim component (10) having an outer surface manufactured 1. by using a two-shot molding technique, comprising a first portion (14) made of a first, rigid material, and a second portion (18) made of a second, flexible material and including one or more switch elements (19); and a circuit assembly (22) in communication with said one or more switch elements (19), wherein actuation of said one or more switch elements (19) actuates said circuit assembly (22).
 - The trim component (10) according to Claim 1, wherein said first, rigid 2. material forms a relatively harder plastic material when cured, and wherein said second, flexible material forms a relatively soft-touch plastic material when cured.
 - The trim component (10) according to Claim 2, wherein the first 3. material is in a reactive state to integrally form said second portion (18) to said first portion (14) of said trim component (10).
 - The trim component (10) according to Claim 1, wherein first material 4. has a different color than the second material.
 - The trim component (10) according to Claim 1, further comprising a 5. cover (20) applied over the second portion (18).
 - The trim component (10) according to Claim 5, wherein said cover 5. (20) includes integrally formed identifying markings (23).
 - The trim component (10) according to Claim 5, further comprising a 6. foam layer (24) disposed between said cover (20) and said second portion (18).
 - The trim component (10) according to Claim 1, wherein said circuit 7. assembly (22) includes a plurality of contacts (42) in electrical communication with a plurality of terminals (44).

8. The trim component (10) according to Claim 7, wherein said trim component (10) comprises a bezel and switch component (10) and is integrated into an armrest (28).